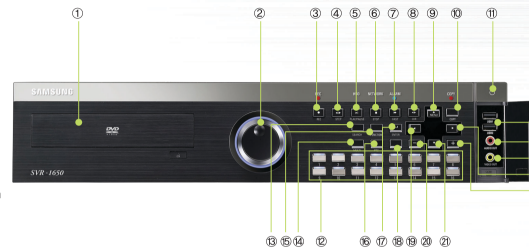
# Quick Guide To Using SVR-1650/1640/950

## **PRIOR TO USING THE PRODUCT**

This is a quick guide covering some of the more frequently used features only. For more accurate and detailed information about the product, please refer to the User's Manual.

## BUTTONS

① DVD + RW 2 Jog/Shuttle ③ Record Frame Playback ⑤ Plav/Pause 6 Stop (7) Fast Play Change Direction
@ Menu(up) Copv Power
② Select Channel ③ Search Multi Screen ⑦ Enter 16 PTZ Select Function (9) Move Cursor Left 18 ESC 20 -Move Cursor Down 2 Move Cursor Right 23+ 🙉 USB R Video Out Audio Out





## **USING JOG/SHUTTLE**

#### Shuttling

Use it to control playback direction (forward/reverse) or speed (2x/4x/8x/Max).

#### **Jog Dial**

Use it for frame-by-frame search of video recordings.

#### 1. Live Monitoring



#### Multi Screen

With each pressing of the Multi Screen button, the screen splits into 16. 4. or 9 screens respectively.



Press a channel button to see the respective channel only on the

#### 2. Recording



Press the REC button to start or stop recording. REC lamp located on the top of the REC button will display recording status. (Caution: the REC button function interacts with the Scheduled Recording settings.)

# 3. Search/Playback Recordings



#### 1. Press the Search button

2. Select either the Time search or the Event search 3. Enter Date/Time or select an event from the Event List 4. Press the Enter button to play

#### 4. Playback Buttons



• STEP: Play a single frame STOP: Switch to live mode DIR: Switch playback direction



Event search: Select an Event

from the list

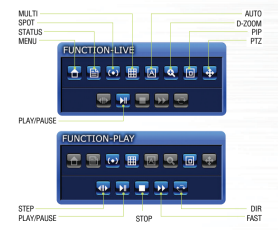
#### 5. Hot Function Menu

(26)

(22)

(23)

Press the Function button ( Hot Function icons.



\*Function-Play feature is enabled only in the Single Screen mode.

**PRODUCT FEATURES** 

#### www.samsungcctv.com

• PLAY/PAUSE: Start or Pause playback

· Fast : Faster playback speed

(2x / 4x / 8x / Max)

# Quick Guide To Using SVR-1650/1640/950

# **RECORDING FUNCTION**

SAMSUNG DVR provides several different recording methods. You can easily select and set any recording method that is most suitable for your environment or needs.

### **1. Motion Sensor Recording**

SAMSUNG DVR can detect any motion on its screen and initiate recording automatically.



### **Key Button**

Select Event Setup Event

· Event Time: always select

#### 3. Scheduled & Event Recording

SAMSUNG DVR can be set to perform recording functions according to a preset date/time schedule using its Scheduled Recording Mode.

#### Step 1: Select Scheduled & Event Recording



#### Step 2: Set Schedule Recording



#### **Key Button**

- Index: 1~50 different programs can be set Day: designate recording date
- Program: select a recording program (A~T)
- Time: designate recording time
- Set: select APPLY or DELETE

\*You can use the 💻 💻 buttons or your mouse wheel to set this: the graphic on your screen only shows Record setting status.

Recommended media

USB memory stick : SanDisk. Transcend

: Mitsubishi, TDK, imation

(1~4X recommended)

: Mitsubishi, TDK, imation

(4~12X recommended)

(512MB recommended)

• DVD+RW

• CD-RW

QUICK

EXIT: ESG

NORMAL QUIC

DVD+RW/CD-RW

**USB** memory stick

VE: CHANGE

#### 2. Manual & Event Recording

SAMSUNG DVR can be set to use Manual Recording Method(recording preset number of frames per second) and Event Recording Method(recording triggered by an event on the screen) simultaneously.

#### Step 1: Set Manual & Event Recording mode



### **Key Button**

 Recording mode: select Manual & Event Program: select Program (A~T)

#### Step 2: Select Record Program



### **Key Button**

Select Record Setup Record Program

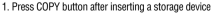
▶ Record Setup ▶ Record

 Set recording of Manual & Event (N, E) / Recording Mode(Q)

\* You can select the Manual & Event Recording Mode suitable for your environment and use one of the 20 basic programs. (Default mode: program K)



DVD+RW. CD-RW and USB memory stick.



2. Go to COPY menu

4. Copy (Back-up)

- 3. Select Normal or Quick menu
- (Before COPY, Use DVD+RW/CD-RW after executing the DVR Format menu)

HDD content can be stored in other storage medium including



 $\mathbf{C}$ 

